

ABSTRACT OF THE DISCLOSURE

A method of verifying defect management area (DMA) information of an optical disc upon initialization with certification, and a test apparatus for performing the same. The method includes generating, as test information, defect management information, which is generated after performing initialization with certification on a test disc, which is obtained by making known physical defects on a blank disc, and verifying the test information using reference test information for initialization with certification to provide the test result. Accordingly, it can be easily verified that a recording and reproducing apparatus properly translates and processes DMA information which is generated after initialization with certification, using a test disc with known physical defects.

(500)
(510)
(520)
(530)
(540)
(550)
(560)
(570)
(580)
(590)
(600)
(610)
(620)
(630)
(640)
(650)
(660)
(670)
(680)
(690)
(700)
(710)
(720)
(730)
(740)
(750)
(760)
(770)
(780)
(790)
(800)
(810)
(820)
(830)
(840)
(850)
(860)
(870)
(880)
(890)
(900)
(910)
(920)
(930)
(940)
(950)
(960)
(970)
(980)
(990)